## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of the claims in the application:

## **LISTING OF CLAIMS**

1-2 (Canceled).

- 3. (Previously Presented) The male element according to claim 16, wherein the range is 1.2-1.9.
- 4. (Previously Presented) The male element according to claim 3, wherein the diameter of the cylinder is less than 37 mm.
- 5. (Previously Presented) The male element according to claim 4, wherein the range is 1.3-1.6.
- 6. (Previously Presented) The male element according to claim 16 fixedly connected to an end of a rod or a tube of steel to form a drill rod having a through-going axial flush channel.
- 7. (Currently Amended) A drill bit for percussive rock drilling having an end portion provided with a central recess having an internal thread for percussive rock drilling provided along a portion of the recess, said recess comprising an abutment surface at an inner end thereof, wherein a length L' is defined from the abutment surface to a point where an

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imaginary coaxial circular cylinder ceases to contact a crest of the thread, wherein a quotient of the length L' divided by the diameter Di of the imaginary cylinder lies within the range of 1-2, wherein the diameter Di of the imaginary cylinder is less than 36 mm.

- 8. (Original) The drill bit according to claim 7, wherein the range is 1.2-1.9.
- 9. (Canceled).
- 10. (Original) The drill bit according to claim 9, wherein the range is 1.3-1.6.
- 11. (Original) The drill bit according to claim 7, rigidly connected to an end of an rod or a tube of steel to form a drill rod having a through-going axial flush channel.
  - 12. (Canceled).
- 13. (Previously Presented) The threaded joint according to claim 17, wherein each of the first and second ranges is 1.2-1.9.
- 14. (Original) The threaded joint according to claim 13, wherein the diameter of each of the first and second cylinders is less than 37 mm.
- 15. (Original) The threaded joint according to claim 14, wherein each of the first and second ranges is 1.3-1.6.

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16. (Previously Presented) A male element for percussive rock drilling, the male element having a front end portion on which an external thread for percussive rock drilling is provided; a front end surface of the male element comprising an abutment surface for the transfer of impact waves; said thread including a full profile region of constant first cross-sectional area disposed adjacent a front end of said thread, wherein a length L of the male element is defined as a length from a plane of an impact surface of an imaginary cylinder that touches a crest of the thread to a point where the thread ceases to be at full profile, wherein a quotient of said length L divided by the diameter of the imaginary cylinder, lies within the range of 1-2; said thread including a last turn whose cross-sectional area gradually increases to be greater than said first cross-sectional area of said full profile region to define a thread exit.

17. (Previously Presented) A threaded joint between a male portion and a drill bit for percussive rock drilling, said male portion comprising at least one male thread for percussive rock drilling, an end surface of the male portion comprising a first abutment surface for the transfer of impact waves, said drill bit provided with a central recess comprising an internal female thread for percussive rock drilling provided along a portion of the recess, said recess comprising a second abutment surface at an inner end thereof, wherein a first length L' is defined from the second abutment surface to a point where a first coaxial circular imaginary cylinder C' ceases to contact a crest of the thread, wherein a quotient of said first length L divided by a diameter of the first cylinder lies within a first range of 1-2; said male thread including a full profile region of constant first cross sectional area disposed adjacent a front end of said male thread, wherein a second imaginary cylinder touches the crest of said full profile region; said male thread including a last turn whose cross-sectional area gradually

increases to be greater than said first cross sectional area of said full profile region to define a thread exit; wherein a length L of the male portion is defined as a length from a plane of the first abutment surface to a point where the thread ceases to be at full profile, wherein a quotient of said length L divided by a diameter of the second imaginary cylinder, lies within a second range of 1-2.